	T	Rate of Elements		Monthly Recurring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurring Rate
		A	PPENDIX A F	PRICING			
		Pi	hysical Colloca	ation Embedded E	Base Rates and Char	rges	
			-	letwork Services			
COLLO	CATION						
	Applic	cable to Cageless Physical Collocation Only					
		Order Charge/Connect Order				\$ 401.98	
		Order Charge/Disconnect Order				\$ 10.22	
		COBO per Initial bay				\$ 18,591.79	
			50%			\$ 9,295.90	
			25%			\$ 4,647.95	
		COBO ea addl bay				\$ 4,180.28	
			50%			\$ 2,090.14	
			25%			\$ 1,045.07	
		CO Floor Space/bay		\$ 32.60			
		COBO per Initial Large bay					
			50%				
			25%				
		COBO ea addl Large bay					
			50%				
			25%				
		Order Charge/Connect Order					
		CO Floor Space/Large bay					
	Applic	able to **(100 SqFt) Caged Physical Collocation Only:					
		Order Charge/order				\$ 300.50	
		Order Charge/Disconnect order					
		COBO - initial 100 sq ft				\$ 30,648.22	
			50%			\$ 15,324.11	
			25%			\$ 7,662.06	
		COBO - per add'l 100 sq ft				\$ 11,926.83	
			50%			\$ 5,963.42	
			25%			\$ 2,981.71	
		Node enclsoure - init 100 sqft				\$ 4,844.41	
		Node enclsoure - ea addl 100 sqft				\$ 1,631.53	

	Rate of Elements	Monthly Recurring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurring Additional
	CO floor space/100 sqft	\$ 516.23	3		
**50 s	q ft space is available via an NSCR				
Appli	cable to Caged Physical & Shared Cage Physical Collocation Only				
	Order Charge per Connect Order			\$ 554.01	
	Order Charge/Disconnect order			\$ 10.22	
	COBO per initial 50 sqft			\$ 32,844.67	
	50%			\$ 16,422.34	
	25%			\$ 8,211.17	
	COBO ea addl 50 sqft			\$ 12,021.33	
	50%			\$ 6,010.67	
	25%			\$ 3,005.33	
	Enclosure 1st 50 sqft			\$ 2,957.51	
	enclosure ea addl 50 sqft			\$ 1,353.70	
	CO floor space/50 sqft	\$ 300.71			
Appli	cable to All Physical Collocation Offerings: IF NON-RECURRING RATES FOR SHARED CAGE AND				
Appli					
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX			\$ 84.93	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft			\$ 84.93 \$ 0.84	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft			\$ 0.84	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft				
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation	\$ 0.06		\$ 0.84 \$ 1,802.03	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft	\$ 0.00		\$ 0.84 \$ 1,802.03	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term	\$ 0.06 \$ 0.55 \$ 7.29		\$ 0.84 \$ 1,802.03	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term	\$ 0.57 \$ 7.29		\$ 0.84 \$ 1,802.03	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term 200 Conductor Block (outside node)	\$ 0.57		\$ 0.84 \$ 1,802.03	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term	\$ 0.57 \$ 7.29 \$ 64.25		\$ 0.84 \$ 1,802.03	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term 200 Conductor Block (outside node) Digital Timing Source/synch signal provided DS1 repeater	\$ 0.57 \$ 7.29 \$ 64.25 \$ 12.81		\$ 0.84 \$ 1,802.03	
Applie	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term 200 Conductor Block (outside node) Digital Timing Source/synch signal provided DS1 repeater	\$ 0.57 \$ 7.29 \$ 64.25 \$ 12.81 \$ 5.95		\$ 0.84 \$ 1,802.03 \$ 801.93	
Applie	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term 200 Conductor Block (outside node) Digital Timing Source/synch signal provided DS1 repeater DS3 repeater Security Photo ID card/card	\$ 0.57 \$ 7.29 \$ 64.22 \$ 12.81 \$ 5.95 \$ 34.51		\$ 0.84 \$ 1,802.03 \$ 801.93	
Applii	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term 200 Conductor Block (outside node) Digital Timing Source/synch signal provided DS1 repeater DS3 repeater Security Photo ID card/card Riser space/ft	\$ 0.57 \$ 7.29 \$ 64.25 \$ 12.81 \$ 5.95		\$ 0.84 \$ 1,802.03 \$ 801.93	
Appli	IF NON-RECURRING RATES FOR SHARED CAGE AND CAGELESS COLLOCATION DIFFERS. PLEASE GO TO LINE 1252 - 1283 ON THIS 13 STATE MATRIX Cable Pulling Ca Vault to Node -1st ft Cable pulling Ca Vault to Node -ea addl ft Power Delivery/Power lead Space Reservation Entrance Conduit/innerduct/ft Passive bay Term (bay&Panel)/DS1 term Passive bay Term (bay&Panel)/DS3 term 200 Conductor Block (outside node) Digital Timing Source/synch signal provided DS1 repeater DS3 repeater Security Photo ID card/card	\$ 0.57 \$ 7.29 \$ 64.22 \$ 12.81 \$ 5.95 \$ 34.51		\$ 0.84 \$ 1,802.03 \$ 801.93	

	Rate of Elements	Monthly Recurring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurring Rat
	Cable Vault Splicing - per subsequent			\$ 15.55	
	Splice Testing - per Initial			\$ 48.13	
	Splice Testing - per subsequent			\$ 2.83	
	Cable Pulling MH to Cable Vault-1st ft			\$ 227.60	
	Cable Pulling MH to Cable Vault-ea addl ft			\$ 1.14	
	Diverse Riser/flr traversed			\$ 501.99	
	Power Consumption/Fuse Amp	N/A			
	Power Msmt Billing/Customer Arrgt	\$ 11.49			
	Power Consumption/KWH	\$ 0.28			
	Power Msmt/Customer Arrgt			\$ 2,911.85	
	Power Msmt Engrg Charge/Existing Arrgt			\$ 272.47	
	200 Conductor Electrical Cross Connect Block	\$ 64.25			
	Digital Cross-Connect Panel(DSX3)/DS3 term	\$ 15.21			
	Digital Cross-Connect Panel(DSX1)/DS1 panel	\$ 48.56			
	Optical Cross-Conn panel/OCX Panel segment	\$ 5.84			
	In the event that these Amendment rates, terms and conditions are the 252(i) of the Act, the term "CLEC's Physical Collocation Embedded Bathe nonrecurring and recurring rates associated with such Physical College and Physical College (as amended from time to time) the Adonting CLEC previous	subject of any adoption ase" shall mean the Ad location Embedded Ba	n request by a CLEC opting CLEC's own se shall be the nonre	Physical Collocation curring and recurrin) pursuant to Section Embedded Base and g rates associated wit
	252(i) of the Act, the term "CLEC's Physical Collocation Embedded Ba	subject of any adoption ase" shall mean the Ad- location Embedded Ba ly elected to purchase i WBT pursuant to an ap orth on this Pricing App	n request by a CLEC opting CLEC's own se shall be the nonre ts Physical Collocation interplicable, prior interpendix A will be modern.	("Adopting CLEC") Physical Collocation curring and recurrin on Embedded Base for connection agreemen lified to reflect the ra	pursuant to Section Embedded Base and g rates associated with rom or the nonrecurrent to between the Adoption
	252(i) of the Act, the term "CLEC's Physical Collocation Embedded Ba the nonrecurring and recurring rates associated with such Physical Col the tariff (as amended from time to time) the Adopting CLEC previous and recurring rates previously agreed to by the Adopting CLEC and SV CLEC and SWBT; therefore, in such event, the rates and charges set fo	subject of any adoption ase" shall mean the Ad- location Embedded Ba ly elected to purchase i WBT pursuant to an ap orth on this Pricing App	n request by a CLEC opting CLEC's own se shall be the nonre ts Physical Collocation interplicable, prior interpendix A will be modern.	("Adopting CLEC") Physical Collocation curring and recurrin on Embedded Base for connection agreemen lified to reflect the ra	pursuant to Section Embedded Base and g rates associated with rom or the nonrecurrent to between the Adoption
	252(i) of the Act, the term "CLEC's Physical Collocation Embedded Ba the nonrecurring and recurring rates associated with such Physical Col the tariff (as amended from time to time) the Adopting CLEC previous and recurring rates previously agreed to by the Adopting CLEC and SV CLEC and SWBT; therefore, in such event, the rates and charges set fo	subject of any adoption ase" shall mean the Adlocation Embedded Baly elected to purchase i WBT pursuant to an aporth on this Pricing Append Base as more special Pricing Appendix CF Virtual Colloca	n request by a CLEC opting CLEC's own see shall be the nonre ts Physical Collocation of the policiable, prior interpendix A will be modifically described her PRICING	C'("Adopting CLEC") Physical Collocation curring and recurrin on Embedded Base fi connection agreemen lified to reflect the ra einabove.	pursuant to Section Embedded Base and g rates associated wit rom or the nonrecurr the the the Adopti tes and charges
App	252(i) of the Act, the term "CLEC's Physical Collocation Embedded Ba the nonrecurring and recurring rates associated with such Physical Col the tariff (as amended from time to time) the Adopting CLEC previous and recurring rates previously agreed to by the Adopting CLEC and SV CLEC and SWBT; therefore, in such event, the rates and charges set fo	subject of any adoption ase" shall mean the Adlocation Embedded Baly elected to purchase i WBT pursuant to an aporth on this Pricing Append Base as more special Pricing Appendix CF Virtual Colloca	n request by a CLEC opting CLEC's own se shall be the nonre ts Physical Collocati oplicable, prior inter pendix A will be mod fically described her PRICING	C'("Adopting CLEC") Physical Collocation curring and recurrin on Embedded Base fi connection agreemen lified to reflect the ra einabove.	pursuant to Section Embedded Base and g rates associated wit rom or the nonrecurr th between the Adopti tes and charges

	Rate of Elements	Mon Recu Rate I	-	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurring Rate
Cable Vault Splicing - per su	bsequent				\$ 15.55	
Splice Testing - per Initial					\$ 48.13	
Splice Testing - per subsequ	ent				\$ 2.83	
Cable Pulling MH to Cable V					\$ 227.60	
Cable Pulling MH to Cable V	ault-ea addi ft				\$ 1.14	
Diverse Riser/flr traversed					\$ 501.99	
Power Consumption/Fuse Ar	np		N/A			
Power Msmt Billing/Custome	r Arrgt	\$	11.49			
Power Consumption/KWH		\$	0.28			
Power Msmt/Customer Arrgt					\$ 2,911.85	
Power Msmt Engrg Charge/l	existing Arrgt				\$ 272.47	
200 Conductor Electrical Cro	ss Connect Block	\$	64.25			
Digital Cross-Connect Panel	(DSX3)/DS3 term	\$	15.21			
Digital Cross-Connect Panel	(DSX1)/DS1 panel	\$	48.56			
Optical Cross-Conn panel/O	CX Panel segment	\$	5.84			
Applicable to Virtual Collocation	<u>Only</u>					
Service Order					\$ 115.26	
Cable Pulling-Vault to LGX F	anel- 1st ft				\$ 84.93	
Cable Pulling-Vault to LGX F	anel- ea addl ft				\$ 0.84	
Proj Mgmt Fee - initial 7' bay					\$ 3,207.73	
Proj Mgmt Fee - ea subs 7'	pay				\$ 1,603.87	
Proj Mgmt Fee - initial shelf					\$ 2,405.80	
Proj Mgmt Fee - ea addl she	f				\$ 1,443.48	
Proj Mgmt Fee - per rearrang	jement				\$ 1,924.64	
Power Delivery/7' Bay					\$ 1,802.03	
Thru Connect per DSX1 to D	SX1	\$	0.24		\$ 7.13	
Thru Connect per OCX to O		\$	1.72		\$ 7.13	
7' bay (Co. provided/installed		\$	26.28		\$ 452.34	
7' bay (cust provided/installe		\$	22.34			
Riser Space/fiber termination		\$	1.51			

Rate of Elements	Monthly Recurring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurring Rat
Digital Timing Source/timing ckt	\$ 2.57			
Entrance Facility/ft	\$ 0.06			
Optical Line Riser space/ft	\$ 0.26			
Collocator to Collocator Cross Connect Service for Interconnection (CCCSI)				
Cable Racking/ft	\$ 0.70			
Project Mgmt Fee			\$ 1,028.66	
Premises Report				
Premises Report			T&M	
Note: T & M - Time and Materials				